

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	72272	(optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)	USPAT	OR	OFF	2004/10/19 11:08
S2	96256	optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)	USPAT	OR	OFF	2004/10/19 11:10
S3	1230788	insert\$4 penetrat\$4	USPAT	OR	OFF	2004/10/19 11:11
S4	12732	((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and (insert\$4 penetrat\$4) and @ad<"20030805"	USPAT	OR	OFF	2004/10/19 11:11
S5	10328	(insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)	USPAT	OR	OFF	2004/10/19 11:11
S6	2632	((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805"	USPAT	OR	OFF	2004/10/19 11:12
S7	1543	(((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and ("385"/\$).ccls.	USPAT	OR	OFF	2004/10/19 14:06
S8	1236	(((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.	USPAT	OR	OFF	2004/10/19 11:15
S9	373	(((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic same fiber)	USPAT	OR	OFF	2004/10/19 11:16

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S10	251	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber)	USPAT	OR	OFF	2004/10/19 11:16
S11	125	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic near4 fiber)	USPAT	OR	OFF	2004/10/19 11:27
S12	126	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber)) not (((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic near4 fiber))	USPAT	OR	OFF	2004/10/19 11:31
S13	122	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic same fiber)) not (((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber))	USPAT	OR	OFF	2005/06/03 10:17
S14	923	"vcsel" and (optic\$3 near3 fiber\$1)	USPAT	OR	OFF	2004/10/19 15:37

S15	749	("vcSEL" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))	USPAT	OR	OFF	2004/10/19 15:38
S16	747	(("vcSEL" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))) and @ad<"20030805"	USPAT	OR	OFF	2004/10/19 15:38
S17	340	((("vcSEL" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))) and @ad<"20030805") and ("385"/\$.ccls.)	USPAT	OR	OFF	2005/06/03 10:18
S18	1	("5305401").PN.	USPAT; USOCR	OR	OFF	2004/10/19 16:29
S22	236506	(optic\$4) near5 (connect\$4 coupl\$3 interconnect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 12:49
S23	236799	optic\$4 near5 (connect\$4 coupl\$3 interconnect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:00
S24	539147	(vcSEL\$1 laser\$1 diode\$1 source\$1) same (optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:02
S25	44470	(penetrat\$4 pierc\$4 insert\$5 pok\$4 stick\$4) same (optic\$4 near3 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:17
S26	13527	S23 and S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:04

S27	6838	S23 same S25 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:24
S28	1260	(S23 and S24 and S25).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:25
S29	0	S28 and "385".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:25
S30	242	S28 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:26
S31	238	S30 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S32	30149	385/15-94.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 13:08
S33	29090	S32 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 13:08
S34	715	S33 and @pd>"20041019"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 13:18

S35	111	S34 and (((penetrat\$5 pierc\$4 insert\$5 pok\$4) with (optic\$4 near3 (fibre\$1 fiber\$1)) same (coupl\$4 connect\$4 interconnect\$4 transmit\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S36	1	("20050031265").PN.	US-PGPUB	OR	OFF	2005/02/10 13:18
S37	1894	(diode\$1 LED\$2) with (VCSEL\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 15:05
S38	127	(diode\$1 LED\$2 VCSEL\$2) near15 (lateral\$3 near3 coupl\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 15:06
S39	5	S38 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 15:07
S40	5	S39 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S41	5	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic same fiber)) not (((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber)) and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:22

S42	39	((("vcsel" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))) and @ad<"20030805") and ("385"/\$.ccls.) and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:23
S43	246327	optic\$4 near5 (connect\$4 coupl\$3 interconnect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S44	556880	(vcsel\$1 laser\$1 diode\$1 source\$1) same (optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S45	45917	(penetrat\$4 pierc\$4 insert\$5 pok\$4 stick\$4) same (optic\$4 near3 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S46	1281	(S43 and S44 and S45).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S47	246	S46 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S48	2	S47 and @ad<"20030805" and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:25
S49	31035	385/15-94.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19

S50	29572	S49 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S51	1193	S50 and @pd>"20041019"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S52	90	S51 and (((penetrat\$5 pierc\$4 insert\$5 pok\$4) with (optic\$4 near3 (fibre\$1 fiber\$1)) same (coupl\$4 connect\$4 interconnect\$4 transmit\$5))) and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:25
S53	2052	(diode\$1 LED\$2) with (VCSEL\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20
S54	134	(diode\$1 LED\$2 VCSEL\$2) near15 (lateral\$3 near3 coupl\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20
S55	6	S54 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20
S56	0	S55 and @ad<"20030805" and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20

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Inventor Information for 10/635810

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WINDOVER, LISA A.	SAN FRANCISCO	CALIFORNIA
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 Last Name = SIMON
 First Name = JONATHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
60677560	Not Issued	020	05/04/2005	METHOD FOR PROVIDING A PAD TO SUPPORT HEAVY EQUIPMENT	SIMON, JONATHAN L.
60177105	Not Issued	159	01/20/2000	METHOD FOR CREATING CHEMICAL SENSORS USING MICROJECT TECHNOLOGY	SIMON, JONATHAN
60113067	Not Issued	159	12/21/1998	APPARATUS FOR THE COLLECTION OF RESPIRABLE PARTICLES AND CONCENTRATION OF SAID PARTICLES INTO A SMALL FLUID VOLUME	SIMON, JONATHAN N.
11152042	Not Issued	019	06/13/2005	NETWORK SYNCHRONIZATION USING TEMPERATURE CORRECTED OSCILLATORS	SIMON, JONATHAN
10980400	Not Issued	030	11/03/2004	CONTROL FOR AN IS MACHINE	SIMON, JONATHAN S.
10900681	Not Issued	030	07/27/2004	METHOD AND SYSTEM FOR TRANSFORMING A DISPLAY INTO A MIRROR	SIMON, JONATHAN N.
10857306	Not Issued	092	05/28/2004	LIQUID METAL CONTACT MICRORELAY	SIMON, JONATHAN
10857205	Not Issued	077	05/28/2004	LIQUID METAL CONTACT REED RELAY WITH INTEGRATED ELECTROMAGNETIC ACTUATOR	SIMON, JONATHAN
10754004	6780678	150	01/08/2004	COOLING OF OPTOELECTRONIC ELEMENTS	SIMON, JONATHAN
10669982	Not Issued	030	09/23/2003	VIA PLACEMENT FOR LAYER TRANSITIONS IN FLEXIBLE CIRCUITS WITH HIGH DENSITY BALL GRID ARRAYS	SIMON, JONATHAN
10652919	Not Issued	030	08/28/2003	OPTICAL INTERCONNECT SYSTEM AND METHOD OF COMMUNICATIONS OVER AN OPTICAL BACKPLANE	SIMON, JONATHAN
10635810	Not Issued	071	08/05/2003	LOW COST OPTICAL INTERCONNECT FOR FIBER OPTIC SYSTEM	SIMON, JONATHAN
10368177	Not Issued	041	02/15/2003	FREQUENCY MODULATED VERTICAL CAVITY LASER	SIMON, JONATHAN
10317480	Not Issued	041	12/11/2002	TRANSMITTER ARRAY WITH PIXEL ELEMENT THAT HAS PRIMARY SEMICONDUCTOR LASER AND AT LEAST ONE SECONDARY SEMICONDUCTOR LASER	SIMON, JONATHAN
10269782	Not Issued	030	10/10/2002	CONTROLLED OPTICAL SPLITTER USING A DIFFRACTIVE OPTICAL ELEMENT AND OPTICAL DEMULTIPLEXER INCORPORATING SAME	SIMON, JONATHAN
10260066	Not Issued	168	09/27/2002	PORTABLE PATHOGEN DETECTION SYSTEM	SIMON, JONATHAN N.
10232489	Not Issued	061	08/30/2002	APPARATUS AND METHOD FOR SEQUESTERING A CONTAMINANT BY USE OF AN EXOTHERMICALLY REACTIVE STRUCTURE	SIMON, JONATHAN

<u>10232483</u>	6860419	150	08/30/2002	APPARATUS AND METHOD FOR CONTROLLING MOVEMENT OF A DEVICE AFTER PACKAGING	SIMON, JONATHAN
<u>10197360</u>	Not Issued	161	07/17/2002	SYSTEMS AND METHODS FOR SELECTIVELY ROUTING OPTICAL SIGNALS	SIMON, JONATHAN
<u>10184584</u>	Not Issued	092	06/27/2002	TRI-STATE OPTICAL SYSTEMS AND METHODS	SIMON, JONATHAN
<u>10177053</u>	Not Issued	030	06/21/2002	OPTICAL COMMUNICATION DEVICES AND OPTICAL COMMUNICATION METHODS	SIMON, JONATHAN
<u>10176864</u>	6791732	150	06/20/2002	SYSTEMS AND METHODS FOR ALTERING THE PROPAGATION OF OPTICAL SIGNALS WITHIN OPTICAL MEDIA	SIMON, JONATHAN
<u>10156445</u>	6807345	150	05/28/2002	SYSTEMS AND METHODS FOR REMOVING HEAT FROM OPTO-ELECTRONIC COMPONENTS	SIMON, JONATHAN
<u>10154596</u>	6681496	150	05/24/2002	METHOD OF ACTIVE FIBER ALIGNMENT WITH MOVABLE V-GROOVE PRECISION CONTROL MICROSTRUCTURES	SIMON, JONATHAN N.
<u>10146512</u>	Not Issued	041	05/14/2002	COMBINED OPTICAL AND ELECTRICAL TRANSMISSION LINE	SIMON, JONATHAN N.
<u>10137630</u>	Not Issued	161	05/02/2002	MICRO-OPTICS DEVICE AND METHOD FOR FABRICATING	SIMON, JONATHAN N.
<u>10133818</u>	6754417	150	04/24/2002	OPTICAL FIBER TAP CAPABLE OF RANDOM PLACEMENT ALONG AN OPTICAL FIBER	SIMON, JONATHAN N.
<u>10127290</u>	6713866	150	04/22/2002	COOLING OF OPTOELECTRONIC ELEMENTS	SIMON, JONATHAN
<u>10124300</u>	6591625	150	04/17/2002	COOLING OF SUBSTRATE-SUPPORTED HEAT-GENERATING COMPONENTS	SIMON, JONATHAN
<u>10104099</u>	6590692	150	03/22/2002	PRODUCING MODULATED LIGHT USING ELECTRON EMITTERS	SIMON, JONATHAN
<u>10103925</u>	6894273	150	03/22/2002	PRODUCING MODULATED LIGHT USING INTEGRATED PACKAGES	SIMON, JONATHAN
<u>10087386</u>	Not Issued	071	03/01/2002	OPTICAL SIGNAL MULTIPLEXER/DEMULTIPLEXER EMPLOYING PSEUDORANDOM MODE MODULATION	SIMON, JONATHAN
<u>10007494</u>	Not Issued	132	11/13/2001	OPTICAL DEVICE, ENCLOSURE AND METHOD OF FABRICATING	SIMON, JONATHAN
<u>09999758</u>	Not Issued	071	10/23/2001	OPTICAL COMMUNICATION DEVICES, LIGHT EMISSION DEVICES AND OPTICAL COMMUNICATION METHODS	SIMON, JONATHAN
<u>09880515</u>	6905885	150	06/12/2001	PORTABLE PATHOGEN DETECTION SYSTEM	SIMON, JONATHAN N.
<u>09875225</u>	6578783	150	07/02/2001	METHOD AND APPARATUS FOR SORTING RECYCLABLE PRODUCTS	SIMON, JONATHAN L.
<u>09829833</u>	6711916	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
<u>09829748</u>	6705120	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
<u>09829747</u>	6705119	150	04/10/2001	CONTROL FOR AN I. S. MACHINE	SIMON, JONATHAN S.
<u>09829704</u>	6606886	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
<u>09829703</u>	6604385	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
<u>09709047</u>	Not Issued	120	11/09/2000	CHEMICAL SENSOR SYSTEM UTILIZING MICROJET TECHNOLOGY	SIMON, JONATHAN

<u>09585176</u>	<u>6422493</u>	150	06/01/2000	METHOD AND APPARATUS FOR SORTING RECYCLABLE PRODUCTS	SIMON, JONATHAN L.
<u>09515931</u>	<u>6351027</u>	150	02/29/2000	CHIP-MOUNTED ENCLOSURE	SIMON, JONATHAN
<u>09456341</u>	<u>6337213</u>	150	12/08/1999	APPARATUS AND METHOD FOR COLLECTION AND CONCENTRATION OF RESPIRABLE PARTICLES INTO A SMALL FLUID VOLUME	SIMON, JONATHAN N.
<u>09410458</u>	<u>6230566</u>	150	10/01/1999	MICROMACHINED LOW FREQUENCY ROCKING ACCELEROMETER WITH CAPACITIVE PICKOFF	SIMON, JONATHAN N.
<u>09231166</u>	Not Issued	161	01/13/1999	TECHNIQUE FOR MQ INTAINING PROPER FRUM LIQUID LEVEL IN AKALINA CYCLE POWER GENERATION SYSTEM CROSS- REFERENCE TO RELATED APPLICATIONS	SIMON, JONATHAN
<u>06814965</u>	<u>4674664</u>	250	12/31/1985	BACKSACK	SIMON, JONATHAN D.

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Last Name = SIMON
 First Name = JONATHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 31
60524674	Not Issued	159	11/24/2003	METHOD, SYSTEM AND COMPUTER PROGRAM FOR DISTRIBUTING PREPRESS WORKFLOW AUTOMATION	SIMONDS, JONATHAN
60361267	Not Issued	159	03/01/2002	NEW METHODS OF USING ANTIANGIOGENIC AGENTS	SIMONS, JONATHAN
60159482	Not Issued	159	10/14/1999	IDENTIFICATION OF ANTI-CANCER ANTIBODIES, AND DIAGNOSTIC AND THERAPEUTIC USES THEREOF	SIMONS, JONATHAN W.
60106795	Not Issued	159	11/03/1998	NOVEL CANCER-ASSOCIATED ANTIGENS AND METHODS OF THEIR IDENTIFICATION AND USE	SIMONS, JONATHAN
10980502	Not Issued	030	11/03/2004	CONTROL FOR AN IS MACHINE	SIMON, JONATHAN S.
10375890	Not Issued	160	02/27/2003	METHODS OF USING ANTIANGIOGENIC AGENTS	SIMONS, JONATHAN
10005394	6810690	150	12/05/2001	I.S. GLASS FORMING MACHINE	SIMON, JONATHAN S.
09832259	6722158	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829832	6604384	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829746	6604386	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829702	6604383	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09610891	Not Issued	040	07/06/2000	NOVEL CANCER-ASSOCIATED ANTIGENS AND METHODS OF THEIR IDENTIFICATION AND USE	SIMONS, JONATHAN
09549851	6604113	150	04/14/2000	METHOD AND APPARATUS FOR PROVIDING ACCOUNT INFORMATION	SIMON, JONATHAN S.
09313909	6288528	150	05/18/1999	METHOD AND SYSTEM FOR EVALUATING A CONDITION OF A COMBUSTION VESSEL	SIMON, JONATHAN S.
09231171	6155053	250	01/13/1999	TECHNIQUE FOR BALANCING REGENERATIVE REQUIREMENTS DUE TO PRESSURE CHANGES IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09231165	6125632	250	01/13/1999	TECHNIQUE FOR CONTROLLING REGENERATIVE SYSTEM CONDENSATION LEVEL DUE TO CHANGING CONDITIONS IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09229632	6105368	150	01/13/1999	BLOWDOWN RECOVERY SYSTEM IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09229631	6116028	150	01/13/1999	TECHNIQUE FOR MAINTAINING PROPER	SIMON, JONATHAN S.

				VAPOR TEMPERATURE AT THE SUPER HEATER/REHEATER INLET IN A KALINA CYCLE POWER GENERATION SYSTEM	
09229629	6263675	150	01/13/1999	TECHNIQUE FOR CONTROLLING DCSS CONDENSATE LEVELS IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09229364	6155052	250	01/13/1999	TECHNIQUE FOR CONTROLLING SUPERHEATED VAPOR REQUIREMENTS DUE TO VARYING CONDITIONS IN A KALINA CYCLE POWER GENERATION SYSTEM CROSS-REFERENCE TO RELATED APPLICATIONS	SIMON, JONATHAN S.
09060951	Not Issued	161	04/15/1998	METHODS AND COMPOSITIONS FOR INDUCING IMMUNOSUPPRESSION	SIMONS, JONATHAN WILSON
08834181	Not Issued	168	04/15/1997	POLYPEPTIDE WHICH INDUCES IMMUNOSUPPRESSION	SIMONS, JONATHAN WILSON
08578254	5626085	150	12/26/1995	CONTROL OF STAGED COMBUSTION LOW NOX FIRING SYSTEMS WITH SINGLE OR MULTIPLE LEVELS OF OVERFIRE AIR	SIMON, JONATHAN S.
08359854	5650503	150	12/20/1994	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISSES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
08343884	5861299	150	11/17/1994	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISSES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
08197657	5437539	250	02/17/1994	METHOD AND APPARATUS FOR THE DYNAMIC CONTROL OF ROTATING STALL AND SURGE IN TURBO MACHINES AND THE LIKE	SIMON, JONATHAN S.
07926192	Not Issued	166	08/07/1992	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISSES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
07925737	Not Issued	166	08/07/1992	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISSES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
07918510	Not Issued	161	07/22/1992	METHOD AND APPARATUS FOR THE DYNAMIC CONTROL OF ROTATING STALL AND SURGE IN TURBO MACHINES AND THE LIKE	SIMON, JONATHAN S.
07536672	Not Issued	166	09/11/1990	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISSES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.

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Your Search was:

Last Name = WINDOVER

First Name = LISA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
10900681	Not Issued	030	07/27/2004	METHOD AND SYSTEM FOR TRANSFORMING A DISPLAY INTO A MIRROR	WINDOVER, LISA A.
10669982	Not Issued	030	09/23/2003	VIA PLACEMENT FOR LAYER TRANSITIONS IN FLEXIBLE CIRCUITS WITH HIGH DENSITY BALL GRID ARRAYS	WINDOVER, LISA ANNE
10652919	Not Issued	030	08/28/2003	OPTICAL INTERCONNECT SYSTEM AND METHOD OF COMMUNICATIONS OVER AN OPTICAL BACKPLANE	WINDOVER, LISA A.
10635810	Not Issued	071	08/05/2003	LOW COST OPTICAL INTERCONNECT FOR FIBER OPTIC SYSTEM	WINDOVER, LISA A.
10623304	6879032	150	07/18/2003	FOLDED FLEX CIRCUIT INTERCONNECT HAVING A GRID ARRAY INTERFACE	WINDOVER, LISA A.
10394840	Not Issued	071	03/21/2003	METHOD AND APPARATUS TO ENABLE ADAPTIVE EQUALIZATION AT HIGH BANDWIDTHS WHEN USING SINGLE-MODE VCSELS OVER MULTIMODE FIBERS	WINDOVER, LISA A.
10370853	6870195	150	02/21/2003	ARRAY OF DISCRETELY FORMED OPTICAL SIGNAL EMITTERS FOR MULTI-CHANNEL COMMUNICATION	WINDOVER, LISA A.
10365127	Not Issued	071	02/11/2003	OPTICAL VIA TO PASS SIGNALS THROUGH A PRINTED CIRCUIT BOARD	WINDOVER, LISA A.

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Inventor Name Search Result

Your Search was:

Last Name = ROSENAU

First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 9
11119285	Not Issued	020	04/29/2005	RESONATOR BASED SPECTRUM ANALYZER AND METHOD	ROSENAU, STEVEN
10900681	Not Issued	030	07/27/2004	METHOD AND SYSTEM FOR TRANSFORMING A DISPLAY INTO A MIRROR	ROSENAU, STEVEN A.
10857306	Not Issued	092	05/28/2004	LIQUID METAL CONTACT MICRORELAY	ROSENAU, STEVEN A.
10857205	Not Issued	077	05/28/2004	LIQUID METAL CONTACT REED RELAY WITH INTEGRATED ELECTROMAGNETIC ACTUATOR	ROSENAU, STEVEN A.
10787647	Not Issued	041	02/25/2004	INTERCONNECT STRUCTURE AND METHOD FOR CONNECTING BURIED SIGNAL LINES TO ELECTRICAL DEVICES	ROSENAU, STEVEN A.
10669982	Not Issued	030	09/23/2003	VIA PLACEMENT FOR LAYER TRANSITIONS IN FLEXIBLE CIRCUITS WITH HIGH DENSITY BALL GRID ARRAYS	ROSENAU, STEVEN
10635810	Not Issued	071	08/05/2003	LOW COST OPTICAL INTERCONNECT FOR FIBER OPTIC SYSTEM	ROSENAU, STEVEN A.
10623304	6879032	150	07/18/2003	FOLDED FLEX CIRCUIT INTERCONNECT HAVING A GRID ARRAY INTERFACE	ROSENAU, STEVEN A.

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